

	Hits	Search Text	DBs
1	1	10/606794	US-PGPUB
2	8	10/757715 10/380818 10/732119 11/001710 10/342268	US-PGPUB
3	1	10/757794	US-PGPUB
4	14	"6696220"	USPAT
5	2	US-4694703-\$.DID. OR US-4062600-\$.DID.	USPAT
6	1	US-6165391-\$.DID.	USPAT
7	431	(film web sheet) with (drift\$ sag\$) with (check\$ measur\$ sens\$)	USPAT
8	19571	(film web sheet substrate) with (emboss\$ imprint\$)	USPAT
9	11	S7 and S8	USPAT
10	186	(film web sheet) with (drift\$ sag\$) with (check\$ measur\$ sens\$)	EPO; JPO; DERWENT
11	15489	(film web sheet substrate) with (emboss\$ imprint\$)	EPO; JPO; DERWENT
12	1	S10 and S11	EPO; JPO; DERWENT
13	2714	(stamp stamper foil) with (emboss\$ imprint\$)	USPAT
14	0	S7 and S13	USPAT
15	136057	"425"/\$.ccls. "264"/\$.ccls.	USPAT
16	15	S7 and S15	USPAT
17	13	("6696220").URPN.	USPAT
18	61741	(air gas fluid) with bearing	USPAT
19	3	S17 and S18	USPAT
20	2415	substrate same S18	USPAT
21	1853	piezo with actuator	USPAT
22	17	S20 and S21	USPAT
23	60	S18 same nest	USPAT
24	1	S8 and S23	USPAT
25	22	("20020042027" "20020131718" "20020132482" "20020167117" "20020177319" "4470864" "5213600" "5259926" "5427599" "5512131" "5537282" "5653166" "5669303" "5772905" "5820769" "5956216" "6165391" "6295923" "6309580" "6482742" "6499331" "6518189").PN.	US-PGPUB; USPAT; USOCR
26	0	S20 and S25	USPAT
27	0	S18 and S25	USPAT
28	0	(S10 S11 S21) and S25	USPAT
29	0	S2 and (S7 S8)	USPAT
30	4	S22 and (S7 S8)	USPAT
31	1	"6705853".pn.	USPAT
32	236	Bernoulli same (substrate wafer)	USPAT
33	6728	(imprint\$ emboss\$) same (substrate wafer)	USPAT
34	3	S32 and S33	USPAT
35	8	"2216710"	EPO; DERWENT

	Hits	Search Text	DBs
36	1	10/757794	US-PGPUB
37	1	nest and S36	US-PGPUB
38	1	foil and S37	US-PGPUB
39	2	"6684523"	USPAT
40	61741	(air gas fluid) with bearing	USPAT
41	19571	(film web sheet substrate) with (emboss\$ imprint\$)	USPAT
42	1853	piezo with actuator	USPAT
43	22267	(stamp stamper foil layer web film sheet) with (emboss\$ imprint\$)	USPAT
44	86902	S40 S41 S42 S43	USPAT
45	2	S39 and S44	USPAT
46	0	S43 and S45	USPAT
47	1	S42 and S45	USPAT
48	0	S41 and S45	USPAT
49	0	(emboss\$ imprint\$ lithography) and S45	USPAT
50	1	embossing with foil and S36	US-PGPUB
51	0	(imprint\$ emboss\$ textur\$ pattern\$) and S31	USPAT
52	1	(mold die) with surface and S31	USPAT
53	1732	425/504,508,388,383.ccls.	USPAT
54	45968	(sheet film web) with (emboss\$ imprint\$ textur\$ pattern\$) with (surface die mold)	USPAT
55	100	S53 and S54	USPAT
56	199931	(sheet film web) same (sensor measur\$ couple thermocouple)	USPAT
57	32	S55 and S56	USPAT
58	1387	(sheet film web) same (sensor measur\$ couple thermocouple) same (sag\$ drift\$)	USPAT
59	0	S55 and S58	USPAT
60	95	S54 and S58	USPAT
61	136057	"425"/\$.ccls. "264"/\$.ccls.	USPAT
62	4	S60 and S61	USPAT
63	6	S40 and S55	USPAT
64	64	S58 same (mold cavity)	USPAT
65	8	S61 and S64	USPAT
66	1	piezo and "6995830".pn.	USPAT